Issue	Classification

Application No.	Applicant(s)	
09/963,983	ZUMBRUNNEN ET AL.	
Examiner	Art Unit	
Sandra M. Nolan	1772	

OF	RIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
428	35.4	264	40.1	219	220	225	255	257	258					
INTERNATION	AL CLASSIFICATION	264	324		Torin at the second	8.								
BZ9C	33142	428	543											
327 F	03/02					Set, A. Sala								
	1						250							
	1													
(Assist	take the state of the second	NDRA M. MARY EX	n, was exceeded to the pro-	Total Claims Allowed: 39										
		2   G    G    G    G    G    G    G	- AT-	mary Examine	egilla amerika kilika s	1 <i>  FEB 20</i> 04 ate)	O Print C	G. claim(s)	O.G. Print Fig					

Claims renumbered in the same order as presented by applicant									□СРА			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91		5	121			151		37 38	181
	2			32			62			92			122		12	152		38	182
	3			33			63			93			123		13	153		39	183
	4			34			64			94			124		14	154			184_
	5			35			65			95			125			155			185
	6			36			66			96			126			156	100		186
	7			37			67			97			127		15	157			187
	8			38			68			98			128			158			188
	9		1	39	rei e i		69			99			129	gent e		159			189
	10			40			70			100			130		16	160			190
	11		2	41			71.	44 499		101		6	131		17	161	taj rajas		191
	12			42			72			102		7	132		18	162			192
	13			43			73			103			133		19	163			193
	14			44		-	74			104			134		20	164			194
	15		3	45			75			105		8	135		21	165			195
_	16	- System	4	46			76	40.5		106		9	136		22	166			196
***	17	4.0		47	11		77	77701		107			137		23	167			197
	18			48			78	2.4.0		108	4 P.		138		24	168			198
	19			49			79	424		109			139		25	169			199
	20			50			80	i seguina. Locales di		110			140		26	170			200
	21			51	Span 19 (c)		-81			111			141		27	171		L	201
	22			52			82			112	arajet i		142		28	172			202
	23			53			83			113			143		29	173			203
	24	0.44.70		54			84			114			144		30	174			204
	25			55			85	] Giles		115		10	145		31	175			205
7	26			56			86			116		11	146		32 33	176			206
	27			57			87			117			147			177			207
	28			58			88			118			148		34	178			208
	29			59			89		,	119			149		35	179			209
-	30		_	60			90			120			150	i i i e a	36	180			210